

On page 3 lines 12 , change "IEE" to -IEEE--.

On page 3, lines 16, change "HPLMN" to -- (HPLMN) --.

On page 3, lines 21, change "object" to - advantage -- .

On page 4, delete the paragraph beginning at line 4 and ending at line 8.

On page 5, line 7, change "use further" to -- further use -- .

On page 8, line 2, delete "the".

On page 8, line 10, the following:

"the GSM Standard but the invention is not restricted to this."

Is replaced with:

-- the GSM Standard but the invention is not restricted to this standard. -

On page 10, lines 18-19, the following:

"subscriber number profile R-CSI are, for example, abbreviated
call numbers which are familiar to the subscriber in his home"

Is replaced with:

--subscriber number profile R-CSI may be abbreviated call numbers, for example,
speed dial numbers, which are familiar to the subscriber in his home—

On page 12, lines 15-16, the following:

“It is assumed that the subscriber-oriented data
for the mobile subscriber also contains service data which provides”

Is replaced with:

-- The subscriber-oriented data for the mobile
subscriber may also contain service data which provides --

On page 13, line 6, change “SCP” to -- (SCP) --.

Delete line 16 at page 13.

Insert the line following line at page 14, line 1.

-- What is claimed is: --

In the claims:

Amend claim 1, 3-4, 7-9 and 11 as follows:

-- 1. (Once amended) A method of controlling setting-up a connection in a mobile
communication system, comprising:

storing, in at least one subscriber database, subscriber-oriented data for a
subscriber registered in a home mobile radio network;